

JUN 16 2002

U.S. App. No.: 10/045,090

Filed: January 14, 2002

Group: 1617

Applicant: Rosenbloom

Docket No.: QUIG-1006USCIP

Examiner Initial	Item No.	Other Documents (Including Author, Title, Date, Location and Pertinent Pages)
10D		Pathological Mechanism Of Ionizing Radiation
20D		Possible Mechanisms of QR-336 Re: Radioprotection, pages 1-2
30D		Walker RI, "Requirements Of Radioprotectors For Military and Emergency Needs", PubMed Abstract, Pharmacol Ther. 1988;39(1-3):13-20
40D		Weiss et al., "Protection Against Ionizing Radiation by Antioxidant Nutrients And Phytochemicals, PubMed Abstract, Toxicology. 2003 Jul 15;189(1-2):1-20
50D		Packer, et al, "Alpha-Lipoic Acid As A Biological Antioxidant", Free Radical Biology & Medicine, Vol. 19, No. 2, pp. 227-247, 1995
60D		Kumar, et al, "Nutritional Approaches to Radioprotection: Vitamin E, PubMed Abstract, Mil Med. 2002 Feb;167(2 Suppl):57-9.
70D		Weiss et al., "Radioprotection By Antioxidants", PubMed Abstract, Ann NY Acad Sci. 2000;899:44-60.
80D		Petryna, "Efect Of Gamma-Radiation On The Content Of Vitamin E In Rats, PubMed Abstract, Ukr Biokhim Zh. 2002 May-Jun;74(3):104-8.
90D		Boloor et al., "Chlorophyllin As A Protector Of Mitochondrial Membranes Against Gamma-Radiation And Photosensitization, PubMed Abstract, Toxicology. 2000 Nov. 30;155(1-3):63-71.
100D		Kamat et al, "Chlorophyllin As An Effective Antioxidant Against Membrane Damage In Vitro and Ex Vivo, PubMed Abstract, Biochim Biophys Acta. 2000 Sep 27;1487(2-3):113-27.
110D		Kumar, et al, "Scavenging Of Reactive Oxygen Species By Chlorophyllin: An ESR Study, PubMed Abstract, Free Radic Res. 2001 Nov;35(5):563-74.
120D		Devasagayam et al., "Prevention of Singlet Oxygen-Induced DNA Damage By Lipoate, PubMed Abstract, Chem Biol Interact. 1993 Jan;86(1):79-92,
130D		Riley, "Free Radicals In Biology: Oxidative Stress and The Effects Of Ionizing Radiation", PubMed Abstract, Int J Radiat Biol. 1994 Jan;65(1):27-33
140D		Brach, et al, "Ionizing Raditation Induces Expression And Binding Activity of The Nuclear Factor Kappa B, PubMedAbstract, J Clin Invest. 1991 Aug; 88(2):691-5.
150D		Prasad et al, "Activation Of Nuclear Factor Kappa B In Human Lymphoblastoid Cells By Low-Dose Ionizing Radiation, PubMed Abstract, Radiat Res. 1994 Jun;138(3):367-72
160D		Zhou, et al., "A High Dose Of ionizing Radiation Induces Tissue-Specific Activation Of Nuclear Factor-KappaB In vivo, PubMed Abstract, Radiat Res. 1999 Jun;151(6):703-9.
170D		Morales-Ramirez et al., "Effect Of Chlorophyllin On Gamma Ray Induced Micronuclei In Polychromatic Erythrocytes Of Murine Peripheral Blood Determined By The ABC Strategy, PubMed Abstract, Mutat Res 1996 Feb;367(2):51-6.
180D		Biewenga et al., "The Pharmacology Of The Antioxidant Lipoic Acid", PubMed Abstract, Gen Pharmacol. 1997 Sep;29(3):315-31.
190D		Sokoloski et al., "Induction Of the Differentiation Of HL-60 Promyelocytic Leukemia Cells By Vitamin E and Other Antioxidants In Combination With Low Levels Of Vitamin D3: Possible Relationship To NF-KappaB, PubMed Abstract, Leukemia. 1997 Sep;11(9):1546-53.
200D		Zimmer, et al., "Influence of Alpha-Lipoic Acid On Intracellular Glutathione In Vitro And In Vivo; 42:6:829-31 (1992).
210D		Ramakrishnan et al., "Radioprotection of Hematopoietic Tissues In Mice By-Lipoic Acid, Knowledge Express Abstract.

EXAMINER:

DATE CONSIDERED:

10/12/04

JUN 16 2004

Page 2 (Other Documents)

FORM PTO-1449 Modified

List of Patents and Publications Cited by Applicant
U.S. Patent Trademark Office

U.S. App. No. 10/045,090

Filed: January 14, 2002

Group: 1617

Applicant: Rosenbloom

Docket No.: QUIG-1006USCIP

Examiner Initial	Item No.	Other Documents (Including Author, Title, Date, Location and Pertinent Pages)
	22OD	Packer, "Alpha-Lipoic Acid: A Metabolic Antioxidant Which Regulates NF-Kappa B Signal Transduction And Protects Against Oxidative Injury, PubMed Abstract, Drug Metal Rev. 1998 May;30(2):245-75.
	23OD	Munker et al., "A New Series Of Vitamin D Analogs Is Highly Active For Clonal Inhibition, Differentiation, And Induction of WAF1 in M Leukemia
	24OD	Jung et al., Pusan Women's Junior College
	25OD	Packer, "Alpha-Lipoic Acid, 30:2:245-275 (1998)
	26OD	Scott, et al., "Lipoic And Dihydrolipoic Acids As Antioxidants. A Critical Evaluation: 20:2:1 19-33 (1994).
	27OD	Suzuki et al., "Antioxidant Activities Of Dihydrolipoic Acid And Its Structural Homologues: 18:2:115-22 (1993)
	28OD	Suzuki et al., "Alpha-Lipoic Acid Is A Potent Inhibitor of NF-Kappa B Activation In Human T Cells: 189:1709-15 (1992)
	29OD	Iwata et al., "Differential Regulation Of Vitamin D Receptors In Clonal Populations Of A Chronic Myelogenous Leukemia Cell Line, Exp. Cell Res. 1996 May 25;225(1):143-50.
	30OD	Radhika et al., "Induction Of Differentiation In Murine Erythroleukemia Cells By 1 Alpha,25-Dihydroxy Vitamin D3, Cancer Lett. 1995 Apr 14;90(2):225-30.
	31OD	Abraham et al., "Role of Chlorophyllin As An In Vivo Anticlastogen: Protection Against Gamma-Radiation And Chemical Clastogens, PubMed Abstract, Mutat Res 1994 Sep;322(3):209-12.
	32OD	
	33OD	
	34OD	
	35OD	
	36OD	
	37OD	
	38OD	
	39OD	
	40OD	
	41OD	
	42OD	
	43OD	
	44OD	
	45OD	
	46OD	
	47OD	

EXAMINER:

DATE CONSIDERED:

10/12/04

FORM PTO-1449 Modified

List of Patents and Publications Cited by Applicant

U.S. Patent Trademark Office

Examiner Initial	Item No.	Other Documents (Including Author, Title, Date, Location and Pertinent Pages)
	18OD	Roche, Certificate of Analysis for D-Panthenol, by C. Conduit, November 10, 1999.
	19OD	Roche, Certificate of Analysis for di-Alpha Tocopheryl Acetate, by Karen Moll, March 3, 2000.
	20OD	Roche, Certificate of Analysis for vitamin A Palmitate, by Dr. R. Schwetzler, May 2, 2000
	21OD	Roche, Certificate of Analysis for Ascorbyl Palmitate, by Dr. K. Deutschman, November 12, 1999
	22OD	Healthnotes, "Quercetin", pages 1-3,
<i>SLG</i>	23OD	Henahan J., <u>Dermatology Times</u> , "New Aqueous Vitamin C blocks UV rays" 1991
	24OD	American Academy of Dermatology, "Eczema/Atopic Dermatitis", 1999, pages 1-4, retrieved October 15, 2002 @ http://www.aad.org/pamphlets/eczema.html
	25OD	Ponec M., et al., "The formation of competent barrier lipids in reconstructed human epidermis requires the presence of vitamin C", <u>J Invest Dermatol</u> , 1997 Sep; 109(3): 348-55
	26OD	Foster, James, "Sunburn", <u>eMedicine Journal</u> , August 21, 2001, Volume 2, Number 8, downloaded June 17, 2002, pages 1-12 at http://www.emedicine.com/EMERG/topic798.htm
	27OD	ACHRE Report, "What is Ionizing Radiation?", retrieved March 1, 2002, download @ http://tis.eh.doe.gov/ohre/roadmap/achre/intro_9_1.html
	28OD	Shuk-me, H., "Drug Screening Methods for Estrogen Receptor Beta (Erb) Modulators", <u>BioScience Valuation</u> , Pharmalicensing, March 8, 2002, download retrieved March 8, 2002 @ http://atlas.pharmalicensing.com/licensing/displicopp/548
<i>SLG</i>	29OD	Hyatt, B.A., et al., "The Roles of FGF's, BMP4, and SHH in Transdifferentiation of Mouse Tracheal Epithelium in Mesenchyme-free Culture", Children's Hospital Medical Center, Cincinnati, Developmental Biology Annual Meeting, July 2001, Reprinted by Cepheid, pages 1-4
	30OD	Li, Dengju et al., "Study the Regulative Function of Extracellular Regulated Protein Kinases and Telomerase in Apoptosis of Hepatocarcinomatous and Leukemic Cell Lines", <u>Department of Internal Medicine, Tongji Hospital, Tongji Medical College, Huazhong University of Science and Technology, Wuhan 430030</u> , pages 1-13
<i>SLG</i>	31OD	Mirasolo, S., "Actinic Dermatitis (Sunburn)", <u>Sports Medicine Articles, Northeast Rehab Health Network</u> , retrieved January 10, 2002 @ http://www.rehabnet.com/Sports/Actinic%20Dermatitis.htm pages 1-2
	32OD	Panah S., et al., <u>DiscoverR</u> , "Homogeneous Assays for Tyrosine Kinase and Tyrosine Phosphatase Activity Using β -Galactosidase Enzyme Fragment Complementation", Abstract.
	33OD	
	34OD	
	35OD	
	36OD	
	37OD	
	38OD	
	39OD	
	40OD	
	41OD	
	42OD	

EXAMINER: *SLG*DATE CONSIDERED: *10/12/04*

FORM PTO-1449 Modified

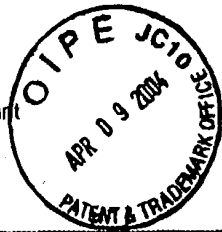
List of Patents and Publications Cited by Applicant
U.S. Patent Trademark Office

Examiner Initial	Item No.	Other Documents (Including Author, Title, Date, Location and Pertinent Pages)
	1OD	Himmerich S., et al., "Effect of Vitamins E and C on Nitric Oxide Production in Oxidized Low Density Lipoprotein Treated Human Aortic Endothelial Cells", Academic Press; 2000, internet download at http://www.academicpress.com/www/journal/niox/9204.html
	2OD	Asahi K, et al., "Nitric Oxide Inhibits the Formation of Advanced Glycation End Products", Kidney Int 2000 Oct;58(4):1780-7
	3OD	Van Acker et al., "Structural Aspects of Antioxidant Activity of Flavonoids", Free Radic Biol Med 1996;20(3):331-42
	4OD	Roche Vitamins for Cosmetics, pages 1 to 5, September 4, 1985.
	5OD	Natural Medicine Online, "Quercetin: A Review of Clinical Applications" by L. Stephen Coles M.D., Ph.D., pages 1 to 5.
	6OD	"Ultraviolet Irradiation Injury and Repair" by Bernard Idson, Ph.D., January 1992, pages 78 to 81.
	7OD	"Role of Nitric Oxide in Pain" by Jai Pal Singh, Doo Hyam Lee, Asavari Wagle and David Lodge, 2000 Academic Press.
	8OD	"The Neuronal NO synthase inhibitor 7-nitro-indazole facilitates the antinociception elicited by the electrical stimulation of the secondary somatosensory cortex in the rat" by Ryotaro Kuroda, Atsufumi Kawabata, Naoyuki Kawao, Wakana Umeda, Hiroko Yoshimura, 2000 Academic Press.
	9OD	"Over-the Counter Drug is Treatment for Alzheimer's" by Terri Mitchell and Amber Needham, LE Magazine, November 2000, page 1 to 9.
	10OD	"Ascorbate 6-palmitate protects human erythrocytes from oxidative damage", January 1999, PubMed.
	11OD	"Analgesic activity of certain flavone derivatives: a structure-activity study", January 1993, PubMed.
	12OD	Medscape Medline Abstract, "The hydroxyl free radical reactions of ascorbyl palmitate as measured in various in vitro models" by Perricone N, Nagy K, Horvath F, Dajko G, Uray I, Zs.-Nagy I, September 1999.
	13OD	Medscape Medline Abstract, "Making vitamin C lipophilic enhances its protective effect against free radical induced peroxidation of low density lipoprotein" by Liu ZQ, Ma LP, Liu ZL, September 1998.
	14OD	Medscape Medline Abstract, "Novel pharmacological activity of a vitamin (novel pharmacological action of vitamin D)", by Fukuoka M, Ohta T and Kiyoki M, October 1997.
	15OD	Medscape Medline Abstract, "A vitamin D(3) derivative (CB1093) induces nerve growth factor and presents neurotrophic deficits in streptozotocin-diabetic rats", by Riaz S, Malcangio M, Tomlinson DR, November 1999.
	16OD	Naturesrain, "Our Products work by returning your skin to its natural state. Here's How... Restore Normal NaPCA levels?"
	17OD	Quercetin, "Protect your Health With This Important Flavonoid", by Dr. David G. Williams, ImmuneSupport.com

EXAMINER:

DATE CONSIDERED:

10/12/04



U.S. App. No.: 10/045,790

Filed: January 14, 2002

Group: 1617

Applicant: Rosenbloom

Docket No.: QUIG-1006USCIP

Examiner Initial	Item No.	Document No.	Date	Name	Class	Subclass
S	1US	5,561,110	October 1, 1996	Michaelis, et al.		
	2US	5,866,578	February 2, 1999	Mylari, et al.		
	3US	4,210,667	July 1, 1980	Sarges, et al.		
	4US	5,550,249	August 27, 1996	Della Valle, et al		
	5US	5,665,360	September 9, 1997	Mann		
	6US	6,069,168	May 30, 2000	Horrobin, et al.		
	7US	4,232,040	November 4, 1980	Waterbury		
	8US	5,981,594	November 9, 1999	Okamoto, et al.		
	9US	5,958,379	September 28, 1999	Regenold, et al		
	10US	5,840,736	November 24, 1998	Zelle, et al		
	11US	4,147,795	April 3, 1979			
	12US	5,011,840	April 30, 1991	Sarges, et al.		
	13US	6,296,861	October 2, 2001	Perricone		
	14US	4,617,187	October 14, 1986	Okuyama, et al		
	15US	4,822,816	April 18, 1989	Markham		
	16US	5,070,085	Dec. 3, 1991	Markham		
	17US	5,614,224	Mar. 25, 1997	Womack		
	18US	5,976,579	Nov. 2, 1999	McLean		
	19US	5,883,086	Mar. 16, 1999	Craft		
	20US	5,804,168	Sep. 8, 1998	Murad		
	21US	5,595,982	Jan. 21, 1997	Harless		
	22US	6,299,896	Oct. 9, 2001	Cooper et al.		
	23US	5,824,666	October 1, 1998	Deckner et al.		
	24US	5,922,335	July 1, 1999	Pitchelintasev, Dimitri		
	25US	4,250,097	February 1, 1981	Pfister, Jurg R.		
	26US	6,555,573	April 1, 2003	Rosenbloom, Richard Allen		
	27US	4,627,973	December 1, 1986	Moran et al		
	28US	6,054,128A	April 1, 2000	Wakat, Diane		
	29US	6,051,602	April 1, 2000	Bissett, Donald Lynn		
	30US	5,686,082	November 1, 1997	N'Guyen, Quang-Lan		
	31US	5,648,083	July 1, 1997	Blieszner et al		
	32US	5,972,999	October 1, 1999	Murad, Howard		
	33US	5,709,868	January 1, 1998	Perricone, Nicholas V.		
	34US	5,872,140	February 1, 1999	Hesse et al.		
	35US	5,972,359	October 1, 1999	Sine et al.		
	36US	6,162,801	December 1, 2000	Kita		
	37US	6,048,886	April 1, 2000	Neigut		
	38US	5,876,737	March 1, 1999	Schonrock et al.		
	39US	5,952,391	September 1, 1999	Gers-Barlag et al.		
	40US	5,976,568	November 1, 1999	Riley		
	41US	5,770,260	July 1, 1998	Kim et al.		
	42US	6,592,896	July 15, 2003	Rosenbloom, Richard Allen		
	43US	6,596,313	July 22, 2003	Rosenbloom, Richard Allen		
	44US					
	45US					
	46US					
	47US					

EXAMINER:

DATE CONSIDERED:

Ser J 10/12/04



Examiner Initial	Item No.	Foreign Patent Document No.	Date	Country	Translation (Yes/No)
<i>SAJ</i>	1F	WO 97/18817	May-97	Japan	Yes
<i>SAJ</i>	2F	JP 07324037A	December 1, 1995	Japan	Yes
	3F				
	4F				
	5F				
	6F				
	7F				
	8F				
	9F				
	10F				
	11F				
	12F				
	13F				
	14F				
	15F				
	16F				
	17F				
	18F				
	19F				
	20F				
	21F				
	22F				
	23F				
	24F				
	25F				
	26F				
	27F				
	28F				
	29F				
	30F				
	31F				
	32F				
	33F				
	34F				
	35F				
	36F				
	37F				
	38F				
	39F				
	40F				
	41F				
	42F				
	43F				
	44F				
	45F				
	46F				
	47F				

SAJ 10/12/04

Jun. 24. 2004 12:12PM

No. 0177 P. 4/19

FORM PTO-1449 Modified
Documents Cited by Applicant

Page 1 (U.S. Patents)

U.S. App. No.: 10/045,790

Filed: January 14, 2002

Group: 1617

Applicant: Rosenbloom

Docket No.: QUIG-1006USCIP

Examiner	Item	Initial	Document No.	Date	Name	Class	Subclass
	1US		5,776,460	July 7, 1998	Kim et al.		
	2US						
	3US						
	4US						
	5US						
	6US						
	7US						
	8US						
	9US						
	10US						
	11US						
	12US						
	13US						
	14US						
	15US						
	16US						
	17US						
	18US						
	19US						
	20US						
	21US						
	22US						
	23US						
	24US						
	25US						
	26US						
	27US						
	28US						
	29US						
	30US						
	31US						
	32US						
	33US						
	34US						
	35US						
	36US						
	37US						
	38US						
	39US						
	40US						
	41US						
	42US						
	43US						
	44US						
	45US						
	46US						
	47US						

EXAMINER:

DATE CONSIDERED:

10/12/04

PAGE 80/95 * RCVD AT 6/24/2004 11:50:35 AM (Eastern Daylight Time) * SVR:USPTO-EFXRF-1/1 * DNI:8729306 * CSID: * DURATION (mm:ss):26-56